

2. PROTEASE RECOGNITION SITES

Substrate Recognitions Sequences	Source	Recognition Site	SEQ ID NO	Reference
Caspase-1,4,5	peptide library	5'(TGG,TTA)GAACATGACAA Seq:(W,L)EHD/	53, 167 54, 168	Thornberry et al., 1997, J. Biol. Chem. 272:17907
proCaspase-1	peptide library	5'TGGTTTAAAGAC AA Seq: WFKD/	55 56	Thornberry et al., 1997, J. Biol. Chem. 272:17907
Caspase-2	peptide library	5'GACGAACACGAC AA Seq: DEHD/	57 58	Thornberry et al., 1997, J. Biol. Chem. 272:17907
Caspase 3, 7	PARP	5'GACGAAGTTGAC AA Seq: DEVD/	59 60	Beneke, et al., 1997. Biochem Mol Biol Int. 43:755-61; Thornberry et al., 1997, J. Biol. Chem. 272:17907
ProCaspase 3	Caspase-3	5'ATAGAAACAGAC AA Seq: IETD/	61 62	Tewari, M., et al., 1995. Cell. 81:801-9.
ProCaspase-4,5	peptide library	5'TGGGTAAGAGAC AA Seq: WVRD/	63 64	Thornberry, N.A. et al., 1997, J.Biol. Chem. 272, 17907-17911
Caspase 6	Lamin A, peptide library	5'GTAGAAATAGAC AA Seq: VEID/ 5'GTAGAACACGAC AA Seq: VEHD/	65 66 67 68	Nakajima and Sado. 1993. Biochim Biophys Acta. 1171:311-4; Thornberry et al., 1997, J. Biol. Chem. 272:17907
proCaspase 6	Caspase-6	5'ACAGAAGTAGAC AA Seq: TEVD/	69 70	Fernandes-Alnemri, et al., 1994. J Biol Chem. 269:30761-4.
proCaspase-7	peptide library	5'ATACAAGCAGAC AA Seq: IQAD/	71 72	Thornberry, N.A. et al., 1997, J.Biol. Chem. 272, 17907-17911
Caspase 8	peptide library	5'GTAGAAACAGAC AA Seq: VETD/	73 74	Muzio, M., et al., 1996. Cell. 85:817-27; Fernandes-Alnemri, et al., 1996. Proc Natl Acad Sci U S A. 93:7464-9;Thornberry et al., 1997, J. Biol. Chem. 272:17907
proCaspase-8	Caspase-8	5'TTAGAAACAGAC AA Seq: LETD/	75 76	Muzio, M., et al., 1996. Cell. 85:817-27; Fernandes-Alnemri, et al., 1996. Proc Natl Acad Sci U S A. 93:7464-9;Thornberry et al., 1997, J. Biol. Chem. 272:17907
Caspase 9	peptide library	5'TTAGAACACGAC AA Seq: LEHD/	77 78	Thornberry, N.A. et al., 1997, J.Biol. Chem. 272, 17907-17911
proCaspase 9	Caspase-9	5'TTAGAACACGAC AA Seq: LEHD/	79 80	Thornberry, N.A. et al., 1997, J.Biol. Chem. 272, 17907-17911
HIV protease		5'AGCCAAAATTAC AA Seq: SQNY/ 5'CCAATAGTACAA AA Seq: PIVQ/	81 82 83 84	Matayoshi, et al., 1990. Science. 247:954-8.
Adenovirus endopeptidase		5'ATGTTTGGAGGA AA Seq: MFGG/ 5'GCAAAAAAAGA AA Seq: AKKR/	85 86 87 88	Weber and Tihanyi. 1994. Methods Enzymol. 244:595-604.
b-Secretase	Amyloid precursor protein	5'GTAAAAATG AA Seq: VKM/ 5'GACGCAGAATTC DAEF/	89 90 91 92	Hardy et al., 1994, in Amyloid Protein Precursor in Development, Aging, and Alzheimer's Disease, ed. C.L. Masters et al., pp. 190-198.
Cathepsin D		5'AAACCAGCATTATTC AA Seq: KPALF 5'TTCAGATTA AA Seq: FRL/	93 94 95 96	Dunn, et al., 1998. Adv Exp Med Biol. 436:133-8.
Matrix Metalloproteases		5'GGACCATTAGGACCA AA Seq: GPLGP	97 98	Bouvier et al., 1993; Garbett et al., 1999; Hill and Sakanari, 1997; Kojima et al., 1998; Tyagi et al., 1995; Wilhelm et al., 1993; Williams and Auld, 1986; Haugland, R., Handbook of

FIGURE 29B

				fluorescent probes and research Chemicals 7th ed.
Granzyme B	peptide library	5'ATAGAACCAGAC AA Seq: IEPD/	99 100	Thornberry et al., 1997, J. Biol. Chem. 272:17907
Anthrax protease	MEK1	5'ATGCCCAAGAAGAAGCCGAC GCCCATCCAGCTGAAC AA Seq: MPKKKPTPIQLN	101 102	Vitale et al., (1998) Biochem Biophys Res Commun 248 (3), 706-711
Anthrax protease	MEK2	5'ATGCTGGCCCGAGGAAGCCG GTGCTGCCGGCGCTCACCATCA AC AA Seq: MLARRKPVLPALTIN	103 104	Vitale et al., (1998) Biochem Biophys Res Commun 248 (3), 706-711
tetanus/botulinum	cellubrevin	5'GCCTCGCAGTTTGAAACA AA Seq: ASQFET	105 106	McMahon et al., Nature 364:346- 349; Martin et al., J. Cell Biol. In press
tetanus/botulinum	synaptobrevin/ VAMP3	5'GCTTCTCAATTTGAAACG AA Seq: ASQFET	107 108	Schiavo et al., (1992) Nature 359, 832-5
Botulinum neurotoxin A	SNAP-25	5'GCCAACCACGTGCAACA AA Seq: ANQ/RAT	109 110	Zhao, et al. Gene 145 (2), 313- 314 (1994)
Botulinum neurotoxin B	VAMP	5'GCTTCTCAATTTGAAACG AA Seq: ASQ/FET	111 112	
Botulinum neurotoxin C	Syntaxin	5'ACGAAAAAAGCTGTGAAA AA Seq: TKK/AVK	113 114	Martin et al., J. Leukoc. Biol. 65 (3), 397-406 (1999)
Botulinum neurotoxin D	VAMP	5'GACCAGAAGCTCTCTGAG AA Seq: DQK/LSE	115 116	
Botulinum neurotoxin E	SNAP-25	5'ATCGACAGGATCATGGAG AA Seq: IDR/IME	117 118	
Botulinum neurotoxin F	VAMP	5'AGAGACCAGAAGCTCTCT AA Seq: RDQ/KLS	119 120	
Botulinum neurotoxin G	VAMP	5'ACGAGCGCAGCCAAGTTG AA Seq: TSA/AKL	121 122	